	INFOF	MATION		0457 <b>F0F59003760</b> 007-5	
*					25X1 <b>V</b>
DUNTRY				DATE DISTR. 19	January 1953
BJECT	Imports and Requirem	ments of the C	hemical Indus	try NO. OF PAGES	3,
ACE _				NO OF ENOIS	
QUIRED				NO. OF ENCLS.	
ITE OF L	and the state of t			SUPPLEMENT TO	)
· ·	July 1952			REPORT NO.	
		Γ			
		[	THIS IS UN	EVALUATED INFORMAT	TION
		L			
N. S.		90000000	- 1		
1.	. During 1951, Czech	noslovakis imp	ported the fol	lowing arounts of I	Syminest
				Amount in Tons	
	Producing Nation		$f \setminus \mathcal{A}_{i}$	All Distriction of the second	
	Producing Nation	·	<u></u>	10,000	in the state of th
	Producing Nation	<u></u>	f) w	10,000 10,000 10,000	
	Bulgaria			10,000 10,000 10,000 30,000 20,000	
			]	10,000 10,000 10,000 30,000 20,000 35,000	
	Bulgaria Yugoslavia			10,000 10,000 10,000 30,000 20,000 35,000 15,000 80,000	
	Bulgaria Yugoslavia			10,000 10,000 10,000 30,000 20,000 35,000 15,000	
	Bulgaria Yugoslavia		<i>f</i> ;	10,000 10,000 10,000 30,000 20,000 35,000 15,000 80,000	
	Bulgaria Yugoslavia Rumania		l land bash Suri	10,000 10,000 10,000 30,000 20,000 35,000 15,000 80,000 210 coo	tice and
	Bulgaria Yugoslavia Rumania	s of pyrites h	nave been supper is near Plz	10,000 10,000 10,000 30,000 20,000 35,000 15,000 80,000 210 coo	tice and e yields 5 to 30
	Bulgaria Yugoslavia Rumania  2. About 50,000 tons the new Brasy min about eight to to	velve percent	sulphur inste	10,000 10,000 10,000 30,000 20,000 35,000 15,000 80,000 210 coc	5 to 30 e times.
	Bulgaria Yugoslavia Rumania  2. About 50,000 tons the new Brasy min about eight to tu percent; it has to The original plan	welve percent to be processed a was for a to	sulphur instead twice or, intal domestic	lied by the Chvaleten, Chvaletice ore and of the normal 2: n some cases three production of 300,000	5 to 30 e times. 000 tons ex orted.
	Bulgaria Yugoslavia Rumania  2. About 50,000 tons the new Brasy min about eight to tu percent; it has The original plan annually; it was Poor quality ore	welve percent to be processe n was for a to expected that and unskilled	sulphur instead twice or, intal domestic	10,000 10,000 10,000 30,000 20,000 35,000 15,000 80,000 210 coc	5 to 30 e times. 000 tons ex orted.
	Bulgaria Yugoslavia Rumania  2. About 50,000 tons the new Brasy min about eight to to percent; it has The original plan annually; it was Poor qualit; ore lower production	welve percent to be processed a was for a to expected that and unskilled figure.	sulphur instead twice or, in the desired twice or, in the domestic tof this amount of labor, hower	lied by the Chvaleten, Chvaletice or some cases three production of 300,000, and, some would be ver, have resulted	to 30 times.  000 tons  ex orted.  in the
	Bulgaria Yugoslavia Rumania  2. About 50,000 tons the new Brasy min about eight to to percent; it has The original plan annually; it was Poor quality ore lower production	welve percent to be processe n was for a to expected that and unskilled figure.	sulphur instead twice or, in the domestic tof this amound labor, however	lied by the Chvalet en, Chvaletice or ad of the normal 2: n some cases three production o: 300, nt, some would be en, have resulted	to 30 times.  000 tons  ex orted.  in the
	Bulgaria Yugoslavia Rumania  2. About 50,000 tons the new Brasy min about eight to to percent; it has The original plan annually; it was Poor quality ore lower production	welve percent to be processe a was for a to expected that and unskilled figure.  al industry, per year. By	sulphur instead twice or, in the domestic tof this amount including paper the end of the sulphus the end of the sulphus the su	lied by the Chvaleten, Chvaletice or some cases three production of 300,000, and, some would be ver, have resulted	to 30 times.  000 tons  ex orted.  in the
	Bulgaria Yugoslavia Rumania  2. About 50,000 tons the new Brasy min about eight to to percent; it has The original plan annually; it was Poor qualit; ore lower production  3. The Czech chemic	welve percent to be processe a was for a to expected that and unskilled figure.  al industry, per year. By	sulphur instead twice or, in the domestic tof this amount including paper the end of the sulphus the end of the sulphus the su	lied by the Chvalet en, Chvaletice or ad of the normal 2: n some cases three production o: 300, nt, some would be en, have resulted	to 30 times.  000 tons  ex orted.  in the
	Bulgaria Yugoslavia Rumania  2. About 50,000 tons the new Brasy min about eight to to percent; it has The original plan annually; it was Poor qualit; ore lower production  3. The Czech chemic	welve percent to be processe a was for a to expected that and unskilled figure.  al industry, per year. By	sulphur instead twice or, in the domestic tof this amount including paper the end of the sulphus the end of the sulphus the su	lied by the Chvalet en, Chvaletice or ad of the normal 2: n some cases three production o: 300, nt, some would be en, have resulted	to 30 times.  000 tons  ex orted.  in the
	Bulgaria Yugoslavia Rumania  2. About 50,000 tons the new Brasy min about eight to to percent; it has The original plan annually; it was Poor qualit; ore lower production  3. The Czech chemic	welve percent to be processe a was for a to expected that and unskilled figure.  al industry, per year. By	sulphur instead twice or, in the domestic tof this amount including paper the end of the sulphus the end of the sulphus the su	lied by the Chvalet en, Chvaletice or ad of the normal 2: n some cases three production o: 300, nt, some would be en, have resulted	to 30 times.  000 tons  ex orted.  in the

## Approved For Release 2003/08/12 : CIA-RDP82-00457R015700370007-5

i i		morted in 1952:
	Producing Nation	Amount in Cons
1	Bulgaria Rumania	30,000 50,000 35,000
1		
	The balance of	f Szech needs is to be
	met by the Chvaletice and Brasy mines.	
5	The following are lists of other imports for	1952
	a) Sulphur:	
	From	Amount
1	None leading to the second sec	5,000 tons
1 .	USSR	5,000 tons 5,000 tons
		y, ooo cons
	b) Powdered Sul hur:	
	rom	Amount
1		3,000 tons
	c) Graphite electrodes:	<b>5,000 00113</b>
	dramine electrodes:	
	From	Amount
	USSR	1,000 tons
1		unknown quantity, under
		a 1951 contract
	Czech industry requires 1,100 tons annually.	By the end of the Five
	Year Plan, 3,000 tons will be needed per year.	
. 1 . 1	d) Carbon Alectrodes:	
	From	Amount
	foland	3,000
1		3,000 tons
•		quantities
•	e) Phosphates:	
	From	
	Companies 42/228	d man a see de
	*****	Amount
·	UOSK	60,000 tons
1		60,000 tons 90,000 tons
1 .	The capacity of the Czech chemical industry is	60,000 tons 90,000 tons
		60,000 tons 90,000 tons
·	The capacity of the Czech chemical industry is year, depending upon the production of sulphur	60,000 tons 90,000 tons
	The capacity of the Czech chemical industry is year, depending upon the production of sulphur tons are now produced.  f) Salt:	60,000 tons 90,000 tons
l	The capacity of the Czech chemical industry is year, depending upon the production of sulphur tons are now produced.	60,000 tons 90,000 tons
	The capacity of the Czech chemical industry is year, depending upon the production of sulphur tons are now produced.  f) Salt:	60,000 tons 90,000 tons about 300,000 tons a ic acid. About 150,000
	The capacity of the Czech chemical industry is year, depending upon the production of sulphur tons are now produced.  f) Salt:  From	60,000 tons 90,000 tons about 300,000 tons a ic acid. About 150,000  Amount 250,000 as per year
	The capacity of the Czech chemical industry is year, depending upon the production of sulphur tons are now produced.  f) Salt:  From  Oh  Of this amount 180,000 tons are delivered to	60,000 tons 90,000 tons about 300,000 tons a ic acid. About 150,000  Amount 250,000 per year Nestemice for sodium (soda a ratovice for sult electrolys
	The capacity of the Czech chemical industry is year, depending upon the production of sulphur tons are now produced.  f) Salt:  From  Of this amount 180,000 tens are delivered to projection and the rest is sent to Usti and New From	60,000 tons 90,000 tons about 300,000 tons a ic acid. About 150,000  Amount 250,000 to per year Nestemice for sodium (soda a ratovice for sult electrolys
	The capacity of the Czech chemical industry is year, depending upon the production of sulphur tons are now produced.  f) Salt:  From  OR  Of this amount 180,000 tons are delivered to projection and the rest is sent to Usti and New	60,000 tons 90,000 tons about 300,000 tons a ic acid. About 150,000  Amount 250,000 per year Nestemice for sodium (soda a ratovice for sult electrolys Amount 30,000 tons for Novaky
	The capacity of the Czech chemical industry is year, depending upon the production of sulphur tons are now produced.  f) Salt:  From  Of this amount 180,000 tens are delivered to projection and the rest is sent to Usti and New From	60,000 tons 90,000 tons about 300,000 tons a ic acid. About 150,000  Amount 250,000 tons per year Nestemice for sodium (soda a ratovice for sult electrolys

USS: Approved For Release 2003/08/12: CIA-RDP82-00457R015700370007-5

## Approved For Release 2003/08/12 : CIA-RDP82-00457R015700370007-5

Girch engineers refused the shipment which included human bones, allegedly from mass graves.

6. Under the Czechoslovskian-Soviet trade agreement, the following chemicals are to be imposted to Czechoslovakia:

-	 	-
	nic	

Annual Amount in Tons

Graphite electrodes 1,000	
Chromites 6,000 to 8,000	1288
Phosphorus 60,000 Sulphur 5,000	
Salt 180,000 to 200,000	
Phenol small quantity	
Ilmenite 5,000	

Czechoslovakia is to deliver a relatively small volume of drugs to the Soviet Union; the latter is reported not to want such drugs light, hundred tone of sulphuric carbon are also to be sent to the USSL.

SECRET